

RAMMER RPV14R ROTATING PULVERIZER



REPLACEABLE CUTTING BLADES

Allows inside rebar processing therefore reducing flame cutting needs which reduces o&o costs

ADVANCED AND SMART DESIGN

Fixed jaw allows crushed material to pass through increasing productivity

SPEED VALVE

Shorter working cycles to increase productivity

HYDRAULIC ROTATION WITH PROTECTION VALVE

Allows full control, prevents rotation system damages
-> lowering/reducing owning and operating costs (o&o costs)

FIELD REPLACEABLE WEAR PARTS

No need of welding/rebuilding jaw's tips

RPV ROTATING PULVERIZERS

The Rammer RPV Rotating Pulverizer range is ideally suited to a wide range of primary and secondary demolition duties. The built in rotation that comes as standard on RPV Rotating range allows for added maneuverability for fast and effective material separation.

Rammer[®]

RPV14R

SPECIFICATIONS

Working weight, kg	1100
Operating pressure, bar	300-350
Oil flow range, l/min	100-180
Rotation working pressure, bar	190-200
Rotation oil flow, l/min	10-15
Blade length, mm	122
Replaceable tips	yes
Carrier weight, range, ton	10-18

Height 1710 mm

Jaws depth 590 mm

Max. jaws opening 580 mm

Jaws width 410 mm

Sandvik Mining and Construction Oy
Taivalkatu 8, P.O.Box 165
FI-15101 Lahti, Finland
Phone Int. +358 205 44 151
www.rammer.com

**Ram
mer**[®]